



ABSTRACT

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THIS INVENTION IS A COMPRESSED AIR VACCUM THAT ATTACHES TO AN AIR HOSE AND FORCES AIR DOWN THE HANDLE. THE AIR IS THEN IS FORCED THROUGH A VENTURE, WHICH CAUSES VACUUM TO OCCUR. IT HAS A BAFFLE DEFLECTION PIECE THAT STOPS THE LIQUID AND DEBRIS FROM COMING UP INTO THE VENTURE THUS ALLOWING THE DEBRIS AND LIQUID MATERIAL TO BE DROPPED BACK INTO THE CANISTER OF THE VACUUM. THE HANDLE, VENTURE, AND BAFFLE ARE ALL ONE PIECE. THE CANISTER WITH THE PICK UP TUBE FOR SUCKING IS A SEPARATE PIECE AND THEN THEY SNAP TOGETHER. THE CANISTER IS REMOVABLE FROM THE HANDLE PIECE FOR EASY CLEAN UP